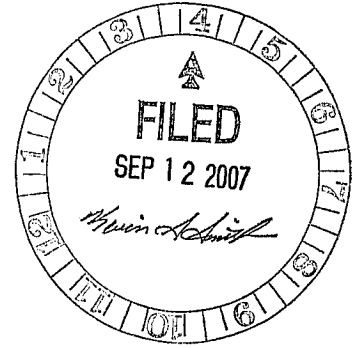


In the
Indiana Supreme Court



IN THE MATTER OF)
)
APPROVAL OF LOCAL RULES)
)
FOR HAMILTON COUNTY)

Cause No. 29S00-0709 -MS-360

ORDER RE-APPROVING CASELOAD ALLOCATION PLAN

Pursuant to Ind. Administrative Rule 1, the Judges of the Hamilton County Circuit and Superior Courts, request this Court to re-approve their caseload allocation plan based upon their revalidation of the plan.

And this Court, being duly advised, now finds that the caseload allocation plan for Hamilton County, originally approved by Order dated June 29, 2007, should be re-approved.

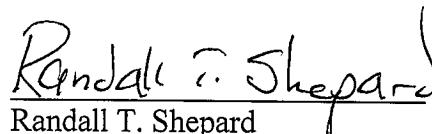
IT IS, THEREFORE, ORDERED by this Court that based upon revalidation by the Hamilton County Judges, the Hamilton County caseload allocation plan is re-approved.

The Clerk of this Court is directed to forward a copy of this Order to the Hon. Judith S. Proffitt, Hamilton Circuit Court, One Hamilton Square, #337, Noblesville, 46060-2652; the Hon. Steven R. Nation, Hamilton Superior Court, One Hamilton Square, #345, Noblesville, 46060-2232; the Hon. Daniel J. Pfleging, Hamilton Superior Court, One Hamilton Square, #384, Noblesville, 46060-2614; the Hon. William J. Hughes, Hamilton Superior Court, One Hamilton Square, #215, Noblesville, 46060-2614; the Hon. J. Richard Campbell, Hamilton Superior Court, One Hamilton Square, #292, Noblesville, 46060-2614; the Hon. Wayne A. Sturtevant, Hamilton Superior Court, One Hamilton Square, #297, Noblesville, 46060-2232; the Hon. Gail Bardach, Hamilton Superior Court, One Hamilton Square, Noblesville, 46060; to the Clerk of the

Hamilton Circuit Court; and to post this Order on the Court's website.

The Clerk of the Hamilton Circuit Court is directed to enter this Order in the Record of Judgments and Orders for the Courts, to post this Order for examination by the Bar and the general public, and if available, to publish this Order and attachment on the county clerk's website.

DONE at Indianapolis, Indiana, this 12th day of September, 2007.


Randall T. Shepard
Chief Justice of Indiana